Application No.	Applicant(s)
09/683,648	CHAN, YI-CHUNG
Examiner	Art Unit
Gautam R. Patel	2655
6 (OR REMAINS) CLOSED in) or other appropriate communication is selection is selection in the communication in the communication is selection in the communication in the communication is selection.	th the correspondence address in this application. If not included unication will be mailed in due course. THIS subject to withdrawal from issue at the initiative
ner.	
e been received. e been received in Applicatio	
of this communication to file MENT of this application.	a reply complying with the requirements
nitted. Note the attached EXA es reason(s) why the oath or	MINER'S AMENDMENT or NOTICE OF declaration is deficient.
son's Patent Drawing Review - 's Amendment / Comment or 1.84(c)) should be written on the the header according to 37 CF poit of BIOLOGICAL MATE	in the Office action of the drawings in the front (not the back) of R 1.121(d). ERIAL must be submitted. Note the
6. Interview St Paper No./I 08), 7. Examiner's	ormal Patent Application (PTO-152) Immary (PTO-413), Mail Date Amendment/Comment Statement of Reasons for Allowance Gautam R. Patel Primary Examiner
	Examiner Gautam R. Patel Dears on the cover sheet with a county of the cover sheet with a county or other appropriate community. This application is so and MPEP 1308. The county of this application is so and MPEP 1308. The county of this application is so and MPEP 1308. The county of this communication to file of this communication to file of this communication. The county of this application. The county of this application is so and the county of this application. The county of this application is so and the county of this application. The county of this application is so and the county of this application is so and the county of this application is so and the county of this application. The county of this application is so and the county of the county of this application is so and the county of the county of the county of this application is so and the county of the co